Form PTO 1449-A											1333	1333 09			pplezion No. 19/758,604			
INFORMATION DISCLOSURE CITATION									TIOI	N		Roy Luedtke, Jr.						
(Use several sheets if necessary)												January 11, 2001 Group An Unit						
U.S. & FOREIGN											N PATE	PATENT DOCUMENTS						
"EXAMPLER DETIAL				DOCUMENT NUMBER				DATE				NAME			CLASS	CLA SS	FILING DATE	
AM	1			1 (0	3	9 0		E	Р					├	 	11/6/85	
	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)																	
Al	A	М		Conger, B.V., et al. (1987) "Somatic Embryogenesis From Cultured Leaf Segments of Zea Mays", Plant Cell Reports, 6:345-347.														
A2		1		Duncan, D.R., et al. (1985) "The Production of Callus Capable of Plant Regeneration From Immature Embryos of Numerous Zea Mays Genotypes". Planta. 165:322-332.														
A3	П			Edallo, et al. (1981) "Chromosomal Variation and Frequency of Spontaneous Mutation Associated with in Vitro Culture and Plant Regeneration in Maize", Maydica, XXVI: 39-56.														
A4	H	T		Gree	en, e	t al.,	(197	5) "Pla	nt R	egenerati	on From	Tiss	sue Cultures of Maize",	Crop S				
A5				Res	earch	1. DD.	367	-372.					ssue Cultures of Maize					
A6				Hallauer, A.R. et al. (1988) "Corn Breeding" Corn and Corn Improvement, No. 18, pp. 463-481.														
A7		$[\]$		Meghji, M.R., et al. (1984). "Inbreeding Depression, Inbred & Hybrid Grain Yields, and Other Traits of														
40	H	╟	Maize Genotypes Representing Three Eras", Crop Science, Vol. 24, pp. 545-549. Phillips, et al. (1988) "Cell/Tissue Culture and In Vitro Manipulation", Corn & Corn Improvement, 3rd													ent, 3rd		
A8				Ed., ASA Publication, No. 18, pp. 345-387.														
A9				Poehlman et al., (1995) Breeding Field Crop, 4th Ed., Iowa State University Press, Ames, IA., pp. 132-155 and 321-344.														
A10		П		Rao, K.V., et al., (1986)"Somatic Embryogenesis in Glume Callus Cultures", Maize Genetics Cooperative Newsletter, No. 60, pp. 64-65														
All	T	П		Sass, John F. (1977) "Morphology", Com & Com Improvement, ASA Publication. Madison. Wisconsin,														
A12		П		Songstad, D.D. et al. (1988) "Effect of ACC (1-aminocyclopropane-1-carboxyclic acid), Silver Nitrate & Norbonadiene on Plant Regeneration From Maize Callus Cultures", Plant Cell Reports, 7:262-265.														
A13	T			Tomes, et al. (1985) "The Effect of Parental Genotype on Initiation of Embryogenic Callus From Elite Maize (Zea Mays L.) Germplasm", Theor. Appl. Genet., Vol. 70, p. 505-509.														
Al4	T			Troyer, et al. (1985) "Selection for Early Flowering in Com: 10 Late Synthetics", Crop Science, Vol. 25, pp. 695-697.														
A15	T			Umbeck, et al. (1983) "Reversion of Male-Sterile T-Cytoplasm Maize to Male Fertility in Tissue Culture", Crop Science, Vol. 23, pp. 584-588.														
A16	1	$\ $		Wright, Harold (1980) "Commercial Hybrid Seed Production", Hybridization of Crop Plants, Ch. 8: 161-176.														
A17	t	H		Wych, Robert D. (1988) "Production of Hybrid Seed", Corn and Corn Improvement, Ch. 9, pp. 565-607.														
A18	T	IJ		Lee, Michael (1994) "Inbred Lines of Maize and Their Molecular Markers", The Maize Handbook Ch. 65:423-432														
A19	1	*		Boppenmaier, et al., "Comparsons Among Strains of Inbreds for RFLPs", Maize Genetics Cooperativ														
A20	T	AM		Sm	ith. J	.S.C	et a	d., "Th	e Ide	ntificatio	n of Fen	nale :	Selfs in Hybrid Maize: nd Technology 14, 1-8	A Coi (198	npariso 36)	n Usin	g	
EXAM		IER IER		110	cu o	,,,,,,,		(*101	P.10				DATE CONSIDERE	D				
/Ashwin Mehta/								-			09/03/2006							
EXAMIN	IER	: Ini	tial if	ctation	consi	dered,	wheth	er or not o	itation	is in confor	nance with	MPEP	609; Oraw line through citation	n if not in	conforma	nce and	not considered.	

.